## **TEST REPORT**

						<del>-</del>				
Operator No.	Date Last Tested (P&S Only)					Check All That Apply				
Name of Business						☐ Self-Certification ☐ Non-Commercial				
Trumb of Susmoss						☐ Equipment Repair ☐ New Installation				
Location of Device						☐ Routine Service ☐ Annual ☐ Semi-Annual				
						☐ Rejected Equipment Tag #(Attach)				
Mailing Address						☐ Service Contract? Expires				
City			State Zip Code			Variance Posted ☐Yes ☐No	Date of Variance			
County	Telephone Number			PSC Device Code Quantity (of like devices)						
							-			
Make(s)		Regulatir	Regulating Element(s)			Serial Number(s)		Lever System		
No. of Sections	o. of Sections ☐ Monorail/Track ☐ M ☐ Aux. Beam ☐ M				Livestock Counter Sca	☐ Platform ale ☐ Dormant/Dec	/Deck		e	Pit Depth
Capacity & Min. Grad.						Size of Platform	Approaches (Leng	th/Cond	ition)	
Printer Model Printer		erial Number			Wind	Temperature	Device	Location	· · · · · · · · · · · · · · · · · · ·	
SR (Sensitivity Response) OR Discrimination Test ZERO LOAD =   Ib. LOADED =					lb.	Motion Detection Range =	lb.		iM (auto zero) ge =lb.	
Device/	Amount of Test		Actual Readings			Device/	Amount of To	est Actu		Readings
Load Position		Equipment Used		ınd	As Left	Load Position	Equipment Us	<u>sed</u>	As Found	As Left
								,		
STRAIN LOAD TEST						Section #	Section #	Section #		Section #
Empty Truck Weight										
Total Test Weight Added										
Truck Plus Weig								<del>-</del>		
Error on Added	est Weights				·-···	ļ			<u>_</u>	
I hereby declare	the statemer	nts made here ar	e correct:	:		REI	MARKS & ADJI	<u>JSTM</u>	NTS MAD	E
Are there any ot testing? ☐ Yes	her jurisdiction	onal devices at t	his locatio	on that	t require					
HAS SECURITY		STICKER BEEN A	PPLIED?	□ YE	S □NO					
Approved Rejected Service Agency (Print)										
Inspector/Permit Holder Signature Permit No.					Permit No.					
Owner - Operator Signature										

Invoice Number

<sup>1</sup> Copy to Public Service Commission, 600 E. Boulevard Avenue, Bismarck, ND 58505 / 1 Copy to Owner/Operator